

Alexey Prudnikov

☎ +7 (910) 402-05-51
✉ a.m.prudnikov@gmail.com

Personal Information

Date of Birth 16.02.1984 (age 33)
Location Moscow, Russia

Education

- 2013–2016 **Graduate**, *Kutafin Moscow State Law University (MSAL)*
Bachelor of Laws
- 2007–2010 **Postgraduate**, *National Research Nuclear University «MEPhI»*
«Applied Mathematics and Computer Science»
- 2001–2007 **Graduate**, *Moscow Engineering Physics Institute (MEPhI)*
Degree in «Applied Mathematics and Computer Science»

Work Experience

- 10.2015–
present **Senior Software Developer, Team Lead**, *«General Radio Frequency Centre», Federal State Unitary Enterprise*, Moscow, Russia
Telecommunications
Responsibilities:
- Head of the development of the web portal for digital documents management; integration with internal enterprise IT-systems; integration with service for digital invoice exchange (Java Core; Java EE: EJB, JMS, JPA, CDI, Servlet, JAX-WS; HTML/CSS/JS; Oracle DBMS).
 - Head of the development of the digital signature validation service; integration with internal enterprise IT-systems and Ministry of Telecom and Mass Communications of the Russian Federation services (Java Core; Java EE: EJB, JMS, Servlet; HTML/CSS/JS).
 - Design and develop internal enterprise system for digital documents management, frequency requests processing, integration with third-party software for calculation of electromagnetic compatibility (Java Core: Swing; Groovy; Java EE: EJB, JMS, JPA, CDI; Oracle DBMS).
 - Continuous Integration management (Git/Gitolite, Jenkins, Gradle).
- 10.2014–
10.2015 **Senior Software Developer**, *«General Radio Frequency Centre», Federal State Unitary Enterprise*, Moscow, Russia
Telecommunications
Responsibilities:
- Design and develop web portal for digital documents management; integration with internal enterprise IT-systems (Java Core; Java EE: EJB, JMS, JPA, CDI, Servlet, JAX-WS; HTML/CSS/JS; DBMS Oracle).
 - Design and develop digital signature validation service; integration with internal enterprise IT-systems (Java Core; Java EE: EJB, JMS, Servlet, JAX-WS; HTML/CSS/JS).
- 09.2008–
10.2014 **Senior Software Developer, Team Lead**, *«Open Information Technologies», LLC*, Moscow, Russia
Information technologies: software development and integration
Responsibilities:
- Design and develop «Social Insurance» information system, which is used by Fund of Social Insurance (FSI) — big government structure of Russian Federation, as system architect and deputy project manager (Delphi; Java Core; DBMS HyTech; Sphinx Search).
 - Design, develop and optimize for highload FSI web portal as system architect of full-text search and lead OLAP-developer (PHP; HTML/CSS/JS; Java Core; DBMS HyTech; Sphinx Search).
 - Design, develop and optimize for highload FSI web-service to process digital signed financial statements as system architect (PHP; HTML/CSS/JS; DBMS HyTech).
 - Design and develop framework, which is used for interaction between common ERP systems and converter of financial reports from Russian national standards to IFRS and GAAP, as lead developer (C; Delphi).

- Design and develop electronic payment processing system as system architect (PHP; HTML/CSS/JS; C; DBMS MySQL/PostgreSQL/HyTech).
 - Design and develop software to process information about copyright and related rights in intellectual property as system architect (PHP; HTML/CSS/JS; DBMS HyTech and MongoDB).
 - Continuous integration management (Jenkins).
- 09.2007–07.2013 **Research/Teaching Associate**, *National Research Nuclear University «MEPhI», «Information Systems and Technologies» department*, Moscow, Russia
- Science and education
- Responsibilities:
- Teaching experience:
 - «Algorithms and Data Structures» (lections and labs);
 - «Programming Languages and Compilers» (lections and labs);
 - «Optimization Methods» (lections and labs);
 - «Numerical Computing» (labs);
 - «Game Theory and Operation Research» (lections).
 - Supervise course work and assignments of undergraduate students.
 - Participate in department's research work.
 - Create and deliver tutorial and lab session material for undergraduate students.
- 10.2005–09.2008 **Junior, Middle Software Developer**, «*New information systems and technologies*», JSC, Moscow, Russia
- Information technologies: software development and integration
- Responsibilities:
- Design and develop «Social Insurance» information system, which is used by Fund of Social Insurance (FSI) — big government structure of Russian Federation, as lead developer (Delphi; DBMS HyTech).
 - Design and develop FSI web portal as lead OLAP-developer and software architect of application for delivery financial statements from insurants to FSI (PHP; HTML/CSS/JS; СУБД HyTech).

Professional Skills

Tools actively used in last year marked **bold**; actively used over a year ago presented with regular font; studied but not used actively marked *italic*.

OS	Linux (RedHat-based) , Windows , <i>FreeBSD</i>
Languages	Java , Groovy , SQL , JavaScript, PHP, C, Delphi
DBMS	Oracle , MySQL, PostgreSQL, MongoDB, HyTech, <i>DB2</i>
FTS	Sphinx
AS	Weblogic
VCS	Git , Subversion
Build	Gradle , Maven
CI	Jenkins , Nexus OSS , <i>Docker</i>
Project Management	Jira , Confluence , Redmine, MediaWiki
Numerical Computing	Octave, Scilab
Markup	LaTeX , HTML , CSS

Personal Skills

- Full cycle software development experience — business analysis, design, development, deploy and user training.
- Systematic approach for software design and development.
- Thoroughness with documents, records and acts.
- Business relations and negotiations with customers (including government).
- Preparation of reports, speeches and presentations to an audience, participation in conferences and seminars as a speaker.
- Excellent oral and written Russian language.
- Continuous professional development, lifelong learn.

- o Organized, punctual, non-conflict nature.

Certifications

- 2016 **Red Hat EX300**, «RHCE — Red Hat Certified Engineer (RHEL7)»
- 2016 **Oracle 1Z0-804**, «OCPJP — Oracle Certified Professional Java SE 7 Programmer»
- 2014 **Oracle 1Z0-803**, «OCAJP — Oracle Certified Associate Java SE 7 Programmer»
- 2014 **Red Hat EX300**, «RHCE — Red Hat Certified Engineer (RHEL6)»
- 2013 **Red Hat EX200**, «RHCSA — Red Hat Certified System Administrator (RHEL6)»
- 2012 **IBM 000-730**, «IBM Certified Database Associate — DB2 9 Fundamentals»
- 2012 **IBM 000-302**, «IBM Certified Academic Associate — DB2 9 Database and Application Fundamentals»

Trainings

- 2017 «**MongoDB Performance**», MongoDB University, [MOOC](#)
- 2015-2016 «**Bioinformatics**», University of California, San Diego, [MOOC](#)
- 2016 «**Machine Learning**», Stanford University, [MOOC](#)
- 2016 «**Hadoop. Big data processing system**», Mail.Ru Group, [MOOC](#)
- 2015 «**Android applications development**», E-Legion & Google, [MOOC](#)
- 2015 «**Intellectual property management**», National University of Science and Technology MISIS, [MOOC](#)
- 2014-present «**Data Science**», Johns Hopkins University, [MOOC](#)
- 2014-present «**Cybersecurity**», University of Maryland, [MOOC](#)
- 2014 «**MongoDB for Java Developers**», MongoDB University, [MOOC](#)
- 2014 «**Web Application Architectures**», University of New Mexico, [MOOC](#)
- 2013 «**Functional Programming Principles in Scala**», École Polytechnique Fédérale de Lausanne, [MOOC](#)
- 2013 «**Discrete Optimization**», University of Melbourne, [MOOC](#)
- 2013 **RH254 «Red Hat System Administration III**», Red Hat Certified Training Partner «Inventa»
- 2013 «**Hardware/Software Interface**», University of Washington, [MOOC](#)
- 2013 «**Pattern-Oriented Software Architectures for Concurrent and Networked Software**», Vanderbilt University, [MOOC](#)
- 2013 «**Linear and Discrete Optimization**», École Polytechnique Fédérale de Lausanne, [MOOC](#)
- 2013 **RH134 «Red Hat System Administration II**», Red Hat Certified Training Partner «Inventa»
- 2013 **RH124 «Red Hat System Administration I**», Red Hat Certified Training Partner «Inventa»
- 2013 «**Game Theory**», Stanford University & University of British Columbia, [MOOC](#)
- 2013 «**Algorithms: Design and Analysis, Part II**», Stanford University, [MOOC](#)
- 2012 «**Quantum Mechanics and Quantum Computation**», University of California, Berkeley, [MOOC](#)
- 2012 «**Automata**», Stanford University, [MOOC](#)
- 2012 «**Algorithms: Design and Analysis, Part I**», Stanford University, [MOOC](#)
- 2010 «**Open Information Systems Security**», NRNU MEPhI

Languages

- Russian Native speaker
- English Reading technical and mathematical papers and books — free, writing — Intermediate, speaking — Pre-Intermediate

Publications and Presentations

K. Kudryavtcev and A. Prudnikov. *Optimization Methods*. NRNU MEPhI, M., 2015.

S. Kovalevsky and A. Prudnikov. Game theory approach to the protection of payment card fraud on the internet. In *Technical Science: theory and practice. Proceedings of international science conference. Russia, Moscow, 26-28 of June 2014*, pages 44–47, 2014.

A. Prudnikov. Approaches to the protection of payment card fraud on the internet. In *Science session*

NRNU MEPhI-2013. *Abstracts in three volumes*, volume 2, page 221, M., 2013. NRNU MEPhI.

Yu. Grankin, D. Kovalev, and A. Prudnikov. Framework «sunflower» for rapid java ee-applications development. In *Science session NRNU MEPhI-2012. Abstracts in three volumes*, volume 2, page 241, M., 2012. NRNU MEPhI.

A. Prudnikov. Full-text search integration to the hytech dbms. In *Science session NRNU MEPhI-2010. XIII conference «Young people and science»: abstracts in three volumes*, volume 2, pages 161–162, M., 2010. NRNU MEPhI.

A. Prudnikov and M. Markovskiy. Steganalysis methods of digital images. In *Science session NRNU MEPhI-2009: proceedings in six volumes*, volume V, pages 67–70, M., 2009. NRNU MEPhI.

A. Prudnikov. Analysis for the presence of hiding information in databases. In *Information systems and technologies 2009. II scientific and technical conference of students, postgraduates and young professionals: abstracts*, pages 162–163, Obninsk, 2009. IATE.

A. Prudnikov. Problems and practice in digital steganography. In *Science session MEPhI-2008. XI conference «Young people and science»: abstracts in two volumes*, volume 1, pages 72–73, M., 2008. MEPhI.

A. Prudnikov. Methods of text steganography. In *Science session MEPhI-2008. XI conference «Young people and science»: abstracts in two volumes*, volume 1, pages 74–75, M., 2008. MEPhI.

A. Prudnikov. Automation of interaction of insurants and fund of social insurance of the russian federation regarding delivery of the accounting reports. In *Science session MEPhI-2007. Abstracts in seventeen volumes*, volume 16. Conference «Young people and science», pages 105–106, M., 2007. MEPhI.